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#### 1 [A triangular approach to motivation in Computer Assisted Autonomous Language Learning \(CAALL\)](#)

[Françoise Raby](#)

May ReCALL , Volume 19 Issue 2  
2007

**Publisher:** Cambridge University Press

Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

**Bibliometrics:** Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Citation Count: 0

This study was carried out in a language centre, in French higher education. Teachers and researchers had contrived a pedagogical system labeled guided autonomy which combined class attendance in groups and self-study in the self-study room. This kind ...

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Keywords: CALL, autonomous learning, learning strategies, motivation, triangulation

#### 2 [Situation-Based Access Control: Privacy management via modeling of patient data access scenarios](#)

[Mor Peleg](#), [Dizza Beimel](#), [Dov Dori](#), [Yaron Denekamp](#)

December Journal of Biomedical Informatics , Volume 41 Issue 6  
2008

**Publisher:** Elsevier Science

Additional Information: [full citation](#), [abstract](#), [references](#)

**Bibliometrics:** Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Citation Count: 0

Access control is a central problem in privacy management. A common practice in controlling access to sensitive data, such as electronic health records (EHRs), is Role-Based Access Control (RBAC). RBAC is limited as it does not account for the circumstances ...

Keyw ords: Access control, Conceptual model, Object-Process Methodology, Ontology, Privacy preservation

**3** Surviving task interruptions: Investigating the implications of long-term working memory theory

Antti Oulasvirta, Pertti Saariluoma

October      International Journal of Human-Computer Studies , Volume 64  
2006      Issue 10

**Publisher:** Academic Press, Inc.

Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

**Bibliometrics:** Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Citation Count: 0

Typically, we have several tasks at hand, some of which are in interrupted state while others are being carried out. Most of the time, such interruptions are not disruptive to task performance. Based on the theory of Long-Term Working Memory (LTWM; Ericsson, ...

Keyw ords: Expertise, Human factors, Human-computer interaction, Interruptions, Long-term working memory, User psychology, Working memory

**4** Oral conversations online: Redefining oral competence in synchronous environments

Marie-Noëlle Lamy

November      ReCALL , Volume 16 Issue 2  
2004

**Publisher:** Cambridge University Press

Additional Information: [full citation](#), [abstract](#), [references](#), [cited by](#)

**Bibliometrics:** Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Citation Count: 4

In this article the focus is on methodology for analysing learner-learner oral conversations mediated by computers. With the increasing availability of synchronous voice-based groupware and the additional facilities offered by audio-graphic tools, language ...

**5** Social constructivism and CALL: evaluating some interactive features of network-based authoring tools

Michel Labour

May ReCALL , Volume 13 Issue 1  
2001

**Publisher:** Cambridge University Press

Additional Information: [full citation](#), [abstract](#), [references](#)

**Bibliometrics:** Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Citation Count: 0

A quality-based authoring tool is defined by its ability to satisfy its users' needs. In the design and use of such tools in CALL, however, very little reliable information exists about what the tutoring system really does, for example concerning ...

**6** Towards memory supporting personal information management tools

David Elsweller, Ian Ruthven, Christopher Jones

May Journal of the American Society for Information Science and  
2007 Technology , Volume 58 Issue 7

**Publisher:** John Wiley & Sons, Inc.

Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

**Bibliometrics:** Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Citation Count: 1

In this article, the authors discuss reretrieving personal information objects and relate the task to recovering from lapse(s) in memory. They propose that memory lapses impede users from successfully refinding the information they need. Their hypothesis ...

Keyw ords: collection management, human memory, information retrieval models, personal information, user aids

**7** Technology and musique concrète: The technical developments of the groupe de recherches musicales and their implication in musical composition

Daniel Teruggi

December Organised Sound , Volume 12 Issue 3  
2007

**Publisher:** Cambridge University Press

Additional Information: [full citation](#), [abstract](#), [index terms](#)

**Bibliometrics:** Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Citation Count: 0

When studying the history and evolution of the GRM, one of its outstanding features has been its continuous energy dedicated to developing machines, systems and, in recent years, software that would better serve composers' views and intentions. Unique ...

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